

FORM PTC)-1449	U.S. DEPARTMENT OF COMP PATENT AND TRADEMARK O				ATTY. DOCK OC01128K	SERIAL NO.: 09/768,445			
INF	ORN	AATION DISCLOS BY APPLIC		ATEME	NT	APPLICANT: Houghton, e	t al.			
(Use several sheets if necessary)						FILING DATE January 24,	GROUP:			
			U.S. P.	ATENT	DOCUM	/ENTS				
*EXAMINER INITIAL	<u> </u>	DOCUMENT NUMBER	DATE		NAME		CLASS		FILING DATE IF APPROPRIATE	
	AA		ļ	<u> </u>		· · · · · · · · · · · · · · · · · · ·		ļ	<u> </u>	
	AC						 	<u> </u>	 	
	AD						-	 	 	
	AE							1	 	
	AF									
<u> </u>	AG									
	AH									
	AJ							ļ		
	AK			·				ļ		
	Tax		1	L				<u> </u>	L	
						UMENTS				
٠.M-		DOCUMENT NUMBER	DATE	COUNT	RY		CLASS	SUB- CLASS	TRANSI	LATION TNO
1/11/2	AL	WO 97 07804 A					 	00.00	1.20	110
	АМ							†		
	AN									
	AO									
	OT	HER DOCUMENT	S (Includ	ina Aut	hor. Title	e. Date. Per	tinent Pa	ages. Et	c)	
Com	AP	Kano, Y., et al., "Effe February 2, 1992, In	ects of CPT	-11 in Co	mbination	with Other A	nti-Cancer	Agents in	Culture	ti .
am	ÁQ	Eder, JP et al., "Sequence effect of irinotecan (CPT-11) and topoisomerase II inhibitors in vivo", 1998, Cancer Chemother. Pharmacol., Vol. 42, No. 4, pgs. 327-335								
Λ.Λ.	AR	Plowman, J., et al., "Preclinical Antitumor Activity of Temozolomide in Mice: Efficacy Again								
an-		Human Brain Tumor Xenografts and Synergism with 1,3-Bis (2-Chloroethyl)-1- Nitrosurea", 1994.								
	AS	Cancer Research, Vol. 54, No. 14, pgs. 3793-3799 Newlands, E.S., et al., "Temozolomide: A review of its Discovery, Chemical Properties, Pre-								
$GM\sim$		Clinical Development and Clinical Trials", 1997, Cancer Treatment Reviews, Vol. 23, No. 1, pgs. 35-61								
em	⁄ΑT	Vikas J. Patel, et al., "Schedule-dependent Activity of Temozolomide plus CPT-11 against a Human Central Nervous System Tumor-derived Xenograft1", 2000, Clinical Cancer Research, Vol.								
~ · ·		6, pgs. 4154-4157								
0000	ΑÚ	Peter J. Houghton, e	t al., "Antitu	mor Act	vity of Ten	nozolomide C	ombined v	vith Irinote	can is F	artly
Alla		Independent of O ⁶ -M Xenograft Models ¹ ",	ethylguanir	ie-DNA I	Methvitran:	sferase and M	lismatch F	Repair Phe	enotypes	s in
EXAMINER		- A		ar Carre		ONSIDERED	. 4110-41	10	·	
		<i>UY</i>	m				6-10	-04		:
through cita	R: In ition i	itial if reference consider in the conformance and the conformance and the conformance are conformance and the conformance are conformance and the conformance are conformation.	dered, whet and not con	her or no sidered.	ot citation i Include c	s in conforma opy of this for	nce with N	1PEP 609	; Draw I	line to
applicant.										

FORM PTO-	1449		PARTMENT			ATTY. DOCKE	T NO.:	SERIAL		
PATENT AND TRADEMARK OFFICE					FFICE	OC01128K	09/767,424			
PINFORMATION DISCLOSURE STATEMENT					NT.	APPLICANT:				
· · · · · · · · · · · · · · · · · · ·	~ \	BY APPLIC	ANT			SARA L. ZAK	NOEN			
, and 121						FILING DATE: JANUARY 22, 2001		GROUP:		
AN 3 1 Line Several sheets if n			if necess	necessary)						
	y –		1100	A	20011		,	·		
to meset			·	ATENT						
EXMINER		DOCUMENT	DATE	NAM		1E	CLASS		FILING DATE IF APPROPRIATE	
INITIAL		NUMBER	 	<u> </u>			100116		APPRO	PRIATE
4/10	AA	6,346,524 B1	02/02		RAG	AR	A61K	31/33		
	AB							 		
	AC									
	AD_	<u> </u>		<u> </u>			ļ		├ ──	
	AE_			<u> </u>						
	AF									
	ΑĠ									
	ΑĤ									
	ΑI							<u> </u>		
	AJ		1							
	AK									
			EOBEIGN	LDATEN	UT DOC	UMENTS				
 -			DATE	COUNTE		OMENIO	CLASS	SUB-	TDANS	LATION
• •	DOCUMENT		DATE	COUNT	* 1		CLASS	CLASS	YES	NO
	L	NUMBER	 				 	CLASS	1123	110
	AL			ļ				ļ	ļ	├ ──
	AM			ļ			 			
L	AN	*		ļ			 	ļ		
	AO		<u> </u>				ļ	<u> </u>	 	
	AP		<u> </u>	1			ــــــــــــــــــــــــــــــــــــــ	L	L	<u> </u>
	OT	HER DOCUMEN	TS (Includ	dina Aut	hor Titl	e Date Pen	inent Pa	aes. Et	c.)	
<u> </u>	AQ	LICESCONIEN	10 Intoluc	111g 7 tac	101, 114	<u>0, 2 0.0, . 0</u>		.300,		
 -	AR					·				
	AS									
	AT				· · · · · · · · · · · · · · · · · · ·					
										
	AU	 								
EVALUET	AV	L			DATE	ONSIDERED				
EXAMINER	(. 0			DATEC	ONSIDERED				
		C/D_{A}					6-10	-04		
		[# // V ·								
*EVALUE!E!	D. 1-	itial if reference ====	idorad sebe	other or s	ot citation	ie in conforma			0. Draw	line
*EXAMINE	R: In	nitial if reference cons if not in conformance	sidered, whe	ether or no	ot citation	is in conforma	nce with f	MPEP 60	9; Draw	line